

A Smoke-Free OR is a Safer OR

Exceptional options for safe smoke evacuation.



INSUFFLATOR Highflow
45 EVAC (2235611)

Passive Smoke
Evacuation Filter
(4170504)

Surgical smoke may contain harmful particulates and other by-products, presenting a potential health hazard to OR staff. **Richard Wolf offers safe and efficient options for evacuating surgical smoke and odor** caused by HF current during laparoscopic interventions.

INSUFFLATOR Highflow 45 EVAC*

A 2-in-1 insufflator and active smoke evacuation unit.

- Provides continuous smoke evacuation starting at a pressure of 3 mmHg, while maintaining pneumoperitoneum.
- Smoke evacuation activated by a foot pedal or built-in touch screen.
- Exceptional volumetric flow capacity, while enabling precise adjustments to pressure and flow rate.

Passive Smoke Evacuation Filter

Low-cost alternative to active smoke evacuation.

- Active carbon and ULPA filter captures and filters 99.999% of particulates, smoke odors, and other potentially hazardous by-products.
- Significantly reduces odors and helps improve the visual field during procedures.
- Easy connection to trocars with a 3 mm luer lock.

*Smoke extraction tubing is required to utilize the smoke evacuation functionality (4170503).

